

## Workstation Technical Specifications

### Type A

- ◆ 6' x 7' Foot Print
- ◆ Powered Along Spline
- ◆ Features Haworth's Power Base System
- ◆ 3 Outlets Per Station
- ◆ Two Data Port Access Areas in Raceway
- ◆ Haworth X Series Filing - Suspended BBF and File/File
- ◆ Storage Shown With J Pull Option
- ◆ 48" Base Panel Height
- ◆ 16" Stack Height (Making the Center Run 64" High)
- ◆ 24" Closed Overhead
- ◆ 24" Open Shelf
- ◆ LED Task Lights Under Each Overhead
- ◆ Tack board
- ◆ Accessory Rail
- ◆ Base Feed
- ◆ 24" Deep Surfaces
- ◆ Surfaces Adjustable in 1" Increments
- ◆ Humanscale Keyboard

### Type A 1 (standing height)

- ◆ 6' x 7' Foot Print – Standing Height
- ◆ Powered Along Spline
- ◆ Features Haworth's Power Base System
- ◆ 3 Outlets Per Station
- ◆ Two Data Port Access Areas in Raceway
- ◆ Haworth X Series Filing - Suspended BBF and File/File
- ◆ Storage Shown With J Pull Option
- ◆ 48" Base Panel Height
- ◆ 16" Stack Height (Making the Center Run 64" High)
- ◆ 24" Closed Overhead
- ◆ 24" Open Shelf
- ◆ LED Adjustable Task Light
- ◆ Tack board
- ◆ Accessory Rail
- ◆ Base Feed
- ◆ 24" Deep Surfaces
- ◆ Surfaces Adjustable in 1" Increments
- ◆ Humanscale Keyboard

### Type B

- 6' x 7' Foot Print
- Powered Along Spline
- Features Haworth's Power Base System
- 3 Outlets Per Station
- Two Data Port Access Areas in Raceway
- Haworth X Series Filing - Suspended BBF
- Haworth's X Series Bookcase/Wardrobe/File/File Unit
- 48" Base Panel Height
- LED Task Light
- Tack board
- Accessory Rail
- Base Feed
- 24" Deep Surfaces
- Surfaces Adjustable in 1" Increments
- Humanscale Keyboard

### Type C

- 5' x 5' 120° Ergonomic Cockpit Configuration
- Powered Along Back Panels
- Features Haworth's Power Base System
- 3 Outlets Per Station
- Two Data Port Access Areas in Raceway
- Haworth X Series Filing - Mobile BBF & File/File
- 48" Base Panel Height
- LED Task Light
- Tack board
- Accessory Rail
- Base Feed
- 24" Deep Surfaces
- Surfaces Adjustable in 1" Increments
- Humanscale Keyboard